

Speculum Uranicum;  
OR, AN  
ALMANACK,  
AND  
PROGNOSTICATION

For the year of our Lord God, 1692.

Being the *Ephemerides*

Bisextile or Leap-Year.

And from the Creation of the World, according to sacred Writ. 5641.

Wherein is Contained the State of the year, the Eclipses, Lunations, Conjunctions, and Aspects of the Planets and Meteorological Observations, with the Rising, Southing, and Setting of the Sun, Moon, Planets, and fixed Stars, throughout the whole Year, whereby may be known the hour of the Night when the Moon, Planets, & fixed Stars are to be seen above our Horizon.

Calculated according to Art, and Referred to the Horizon of the famous City of London, whose Longitude is 24 degr. 20 min. Latitude 51 degr. 32 min. and may serve, without any sensible Errour, the whole Kingdom of England.

By THOMAS FOWLE, Mathematick.

And God said Let there be Lights in the Firmament of the Heaven, to divide the day from the night, and let them be for Signs and for Seasons, and for days, and for years: Genes Ch. p. 1. v. 14.

LONDON,

Printed by R. E. for the Company of Stationers, 1691.

# The common Notes of this present Year 1692

According to  
 The Julian, English, or } The Gregorian, Foreign, or  
 Old Account, } New Account.

	2	The Golden Number.	2	
	21	The Cycle of the Sun.	21	
	22	The Epact.	12	
		The Dominical Letters.		
	6	The Number of Direction.	9	
	15	The Roman Indiction.	15	
February	6	Shrove Sunday.	February	16
March	27	Easter Sunday.	April	6
May	5	Ascension Day.	May	15
May	15	White-Sunday.	May	25
May	22	Trinity Sunday.	June	1
November	27	Advent Sunday.	November	30

## The Terms and their Returns this Year.

Hilary Term begins January the 22. and ends February the 12 and hath 4 Returns, viz.

Octab. Hilary, Jan. 20  
 Quind. Hilary, Jan. 27  
 Crast. Purif. Feb. 3  
 Octab. Purif. Feb. 9

Easter Term begins April 13 and ends May the 9th, and hath 5 Returns, viz.

Quind. pasc. April. 11  
 Tres pasc. April. 18  
 Mens pasc. April. 25  
 Quinq. pasc. May 2  
 Crast. Ascens. May 6

Trinity Term begins May 27 and ends June 15, and hath 4 Returns, viz.

Crast. Trin. May 29  
 Octab. Trin. May 30  
 Quind Trin. June 6  
 Tres Trin. June 13

Michaelmas Term begins October 24. and ends November the 28th, and hath 6 Returns, viz.

Tres Mich. October 26  
 Mens. Mich. Octob. 27  
 Crast. Anim. Nov. 3  
 Crast. Mart. Nov. 12  
 Octab. Mart. Nov. 19  
 Quind. Mart. Nov. 25

**A Table shewing what Day and Hour of the Day**  
in every Month any of the 5 Planets  $\text{♄}$   $\text{♃}$   $\text{♂}$   $\text{♀}$   $\text{♁}$ , may  
be seen with (or near) the Moon, by which you may  
know them from other fixed Stars, which may be easily  
understood.

Months	$\text{♄}$		$\text{♃}$		$\text{♂}$		$\text{♀}$		$\text{♁}$	
	da.	ho.	da.	ho.	da.	ho.	da.	ho.	da.	ho.
January	4	8 a.	16	1 p.	19	8 a.	9	7 p.	9	8 p.
	31	2 p.								
February	28	1 a.	13	2 a.	16	5 a.	9	5 a.	5	11 p.
March	26	9 a.	11	6 p.	15	10 a.	10	2 p.	5	11 a.
April	22	6 p.	8	noon.	12	6 p.	9	6 p.	5	8 a.
May	19	11 p.	16	9 a.	11	3 a.	9	2 p.	7	12 p.
June	16	4 a.	3	3 a.	8	1 p.	8	3 a.	4	5 a.
			30	12 p.						
July	13	10 a.	28	7 p.	6	12 p.	7	6 a.	2	1 p.
August	9	3 p.	25	10 a.	4	3 p.	4	9 a.	2	6 a.
September	5	12 p.	21	8 p.	2	5 a.	30	10 p.	2	2 p.
October	3	11 a.			30	12 p.	27	8 a.	30	2 a.
	31	3 a.	18	12 p.	29	7 p.	26	3 a.	28	1 p.
November	27	7 p.	15	1 a.	27	4 p.	23	3 p.	28	3 a.
December	25	8 a.	12	2 a.	26	2 p.	24	8 a.	29	1 a.

If you would know at what time in any month any of  
the Planets will be with the Moon, look into this Table,  
and you have your desire.

#### Example.

If you would know when *Saturn* will be with the Moon  
every month, look in the Column that hath *Saturn* at the  
top, and against *January* you shall find 4 day, 8 hours,  
with the Letter (*a*) annexed, and 31 day 2 hours with the  
Letter (*p*) annexed, denoting, that upon the 4 day of *Janu-*  
*ary*, at 8 of the Clock in the Morning, and the 31 day at  
2 of the Clock afternoon, *Saturn* will be with the Moon;  
for the Letter (*a*) denotes *ante*, before noon, or morning;  
and the Letter (*p*) denotes *post*, or afternoon, and so of all  
the rest in the Table, &c.

# January hath XXXI Days

New Moon the 8 day, 52 min. past 9 before noon.

First Quarter the 16 day, 46 min. past noon.

Full Moon the 23 day, 30 min. past 2 afternoon.

Last Quarter the 30 day, 34 min. past 5 morning.

1	a	N. Y. Day.	secrets	1	M. 28	☐ ♀	The month
2	o	Abel.	secrets	2	49	☐ ♀	& year be-
3	e	Enoch.	secrets	4	18	* ♀	gins with
4	d	Sun rise 7.57	thighs	5	12	* ♀	cold winds &
5	e	Simeon.	thighs	6	9	☐ ♀	snow and
6	f	Epiphania	knees	7	44	☐ ♀	much variety
7	j	Julian.	knees	7	44	☐ ♀	of weather
8	a	Sun set. 4.7.	knees	8	44	☐ ♀	Sat. 4h. 11m the first
9	b	Marcellus.	legs	9	A. 9	☐ ♀	Day 8 h. 20 m. week.
10	e	1st. Epiph.	legs	10	20	☐ ♀	D cum ☐.
11	n	Francon.	feet	11	32	☐ ♀	
12	e	Satirius.	feet	12	40	☐ ♀	Jupiter Sou. 5 h. 56 a.
13	f	Hilary.	feet	13	48	☐ ♀	
14	j	Sun rise 7.45	head	14	56	☐ ♀	A clear air about
15	a	Maurus.	head	15	3	☐ ♀	this time,
16	b	Marcell.	neck	16	M. 3	☐ ♀	inclining to frost.
17	e	2nd. Epiph.	neck	17	16	☐ ♀	's Perig.
18	d	Sun set 4.21.	arms	18	31	* ☐ ♀	Cold air.
19	e	Fab. Seb.	arms	19	47	☐ ♀	Mars Sou. 7 h. 53 a.
20	f	Edward.	arms	20	59	☐ ♀	
21	g	Agnes.	breast	21	2	☐ ♀	Warm winds about
22	a	Sun rise 7.32	breast	22	51	☐ ♀	this time.
23	b	3rd. Epiph.	heart	23	11	☐ ♀	Septuagesima.
24	e	4th. Epiph.	heart	24	A. 52	☐ ♀	
25	d	Con. S. Paul.	belly	25	20	☐ ♀	Venus sets 6 h. 21 a.
26	e	Policarp.	belly	26	42	☐ ♀	Mercury sets after ☐.
27	f	Sun set 4.35.	reins	27	7	* ♀	Cold air with
28	g	Carol. Mag	reins	28	27	☐ ♀	snow or rain
29	a	Samuel.	secrets	29	M. 27	☐ ♀	Apog. about the
30	b	St. Charl. M.	secrets	30	45	☐ ♀	end.
31	e	Sexagesima	thighs	31	14	☐ ♀	Day 9 h. 24. m.



# February hath XXIX Days.

New Moon the 7 day, 31 min. past 4 morning.

First Quarter the 15 day, 26 min. past 6 morning.

Full Moon the 21 day, 48 min. past 11 in the night.

Last Quarter the 28 day, 37 min. past 7 at night.

N <sup>o</sup>	Holyda. with Sun rise & set	Moon's Sign.	Moon's rise and set.	The Planets, Aspect and weather, &c.
1	D Bridget.	thighs	4 M.	2 S turn r.f. 2 h. 43 m.
2	E Paris. V. M.	knees	4	56 ☐ ♂ ♀. Cold rain or
3	f Sun ris. 7. 14	knees	5	47 Δ ♂ ♀. Snow with
4	g Gilbert.	knees	6	6 some winds.
5	a Agatha	legs	6	30 Jupiter set. 11 h. 36.
6	b Dorothy.	legs	5	47
7	c Quinquages.	feet	5	47
8	d Sun set 4. 54.	feet	6 A.	27 ☉ eclipsed invisible
9	e Shrove. Tues.	feet	7	37 ☉ in X.
10	f Dies Ciner.	head	8	42 Mars Sou. 6 h. 51 a.
11	g Sother.	head	9	53 * ♀. Day 10 h. 2 m.
12	h Term. ends.	neck	11	4 Sharp winds, with
13	i Sun ris. 6. 56	neck	12	16 Cold, rain, or snow
14	k Quadrages.	neck	0 M.	16 D Perig. about these
15	l Faustine.	arms	1	33 days.
16	m Policron.	arms	2	41 Venus sets 7 h. 28 a.
17	n Ash. week.	breast	3	54 Cold and Cloudy,
18	o Sun set 5. 11.	breast	4	37 ☐ ☉ h. with some
19	p Roman.	heart	5	16 * ☉ ♀. frosty-mor-
20	q Mildred.	heart	5	48 D cum ☉. nings.
21	r Sun. Lent.	belly	6	16 Mercury ri. before ☉
22	s Juliana.	belly	7 A.	26 Some cold rain or
23	t Sun ris. 6. 35	reins	8	44 Δ ♀. Fleet about
24	u St. Matthias.	reins	10	12 this time.
25	v Victorine.	secrets	11	36
26	w Necor.	secrets	12	54 Day 11 hours.
27	x Augustine.	thighs	0 M.	54 Somewhat temp'rate
28	y Sun. Lent.	thighs.	2	6 D A. dog. towards the
29	z Sun set 5. 39.	thighs.	3	2 end of the month.

# March hath XXXI Days.

New Moon the 7 day, 30 min. past 10 at night.  
 First Quarter the 15 day, 42 min. past 1 afternoon.  
 Full Moon the 22 day, 53 min. past 8 morning.  
 Last Quarter the 29 day, 36 min. past 11 before noon.

1	D	David.	knees	3	M.	44	Sarmon rise 1 h. o.m.
2	E	S. Chad.	knees	4	D	14	Δ♂♀ Sharp cold
3	F	Sun ris. 6.18.	legs	4	D	35	winds about the be
4	G	Adrian.	leg	4	D	58	cum ☉. ginning.
5	A	V.ctor.	legs	5		13	Jupit. sets 10 h. 18 a.
6	E	Mid-Lent S.	feet	5		26	about this time a
7	E	Perpetua.	feet	5	D	sets.	☐☉♂. cloudy air
8	D	Felix.	head	6	A.	48	with some winds and
9	E	Sun set 5.55.	head	7		54	☉ in ♄*♂♀. rain.
10	F	Agapitus.	head	9		6	Day 12 hours.
11	G	40 Mart.	neck	10		13	Mars sets 2 h. 24 m.
12	A	Gregory.	neck	11		33	D Perig.
13	E	5 Suni Lent	arms	12		44	☐h♀. about these
14	C	Theodore.	arms	0	M.	44	days high winds and
15	D	Sun ris. 5.54.	breast	1		47	stormy air may be
16	E	Hillarius.	breast	2		48	*♄♀, expected, and
17	F	Gertrude.	heart	3		31	such weather as the
18	G	Edw. Rex.	heart	3		56	D cum ☉. month
19	A	Joseph. h.m.	heart	4		22	doth commonly pro-
20	E	Palm-Sund.	belly	4		53	Δ☉h. duce.
21	C	Benedict.	b. l. y.	5		10	Venus sets 9 h. 16 a.
22	D	Sun set. 6.20.	reins	5	D	rise.	
23	E	Victorin.	reins	7	A.	47	Warm air and tem-
24	F	Sophia.	secre	9		11	♄♀. perate about
25	G	Lady day.	secre	10		45	Goodrid. these days
26	A	Castor. m.	thighs	12		4	Mercury ris. before ☉
27	E	Easter Sund.	thighs	0	M.	4	D Apog.
28	C	Easter Mun.	knees	1		18	Day 13 ho. Storms
29	D	Easter Trid.	knees	1		58	☐♂♀. of wind
30	E	Sun rise 5.26	gs	2		21	Δh♀. and rain, and
31	F	Quirinus.	legs	2		50	perhaps some snow.

# April hath XXX Days.

New Moon the 6 day, 6 min. past 3 afternoon.

First Quarter the 14 day, 33 min. past 3 morning.

Full Moon the 20 day, 49 min. past 5 afternoon.

Last Quarter the 28 day, 6 min. past 4 morning.

1	B	Theodos.	egs	3	M.	13	D	cum ☉.
2	a	sun rise 5.18	feet	3		39	S	turn fou. 3h. 1 m.
3	B	Low-Sunday	feet	3		51		Fine springing show-
4	t	Ambrose.	head	4		10	ers	and pleasant air
5	D	Martian.	head	4		24		about this time.
6	e	sixtus.	head	8	A.	9		
7	f	Sun set 6 53.	neck	9		29	Jupiter	sets 9 h. 6 a.
8	U	Dionys.	neck	10		41		in ☿.
9	a	Vincent.	arms	11		48	D	Perig. Day 14 h.
10	B	Misere.	arms	12		51		windy air with hasty
11	t	Leo. Pope.	arms	0	M.	51	☿	☿. showers of
12	D	Sun ris. 4.57.	breast	1		35		rain.
13	e	Ferm begin.	breast	2		10	D	cum ☿.
14	f	Giburtius.	heart	2		32		
15	U	Perpetua.	heart	2		51	Mars	sets 1 h. 14 m.
16	a	sun rise 4.50	belly	3		11		About these day.
17	B	ubilate.	belly	3		29	* ☿	cold winds.
18	e	Sun set 7.14.	reins	3		39		and a turbulent air.
19	D	Alphage.	reins	3		44		☿ if not some
20	e	Ananias.	secrets	9	A.	47	Venus	sets 11 h. 6 a.
21	f	Simeon.	secrets	10		54		thunder in some
22	U	Sun ris. 4.39	thighs	11		45	D	Apog. places.
23	a	St. George.	thighs	12		24		
24	B	Cantate.	knees	0	M.	24	Mercury	sets after ☉
25	t	St. Mark.	knees	0		53		Day 15 hours.
26	D	Cletus.	knees	1		16	D	cum ☉ About the
27	e	Sun set 7.31.	legs	1		35		end of the Month
28	t	Vitalis.	legs	1		46	☿	☿ stormy air
29	a	Pet. de mil.	feet	2		0	* ☿	with thunder.
30	a	Erkin dep.	feet					

# May hath XXXI Days

New Moon the 6 day, 48 min past 5 morning.

First Quarter the 12 day, 48 min. past 8. morning.

Full moon the 30 day, 40 min. past 3 morning.

Last Quarter the 27 day, 9 min. past 9 at night.

1	Phil. & Jac.	feet	2	M. 17	*4♂	A warm air
2	C	Sun rise 4.21	head	2	27	at the beginning.
3	D	In. Crucis.	head	2	37	Saturn sets 1 h. 6 m.
4	E	Christopher.	neck	2	58	Jupiter is combust.
5	F	St. Dom.	neck	3	20	
6	G	Jo. Portland	neck	3	set.	Day 15 h. 30 m.
7	H	Jo. Beverly.	arms	9	A. 49	♂☉. Fine plea-
8	I	David.	arms	10	49	ant air about this
9	C	Term ends.	breast	11	37	time.
10	D	Sun set 7.50.	breast	12	21	☉ in II.
11	E	Mamert.	heart	0	M. 21	☿. somewhat hot,
12	F	Nercus.	heart	0	40	*☉♂. Inclining to
13	G	Servatus.	belly	1	4	☿ Perig. thunder.
14	H	Boniface.	belly	1	17	Mars sets 12 h. 11 a.
15	I	Whit. Sund.	reins	1	31	The opposition of
16	C	Wh. t. Maud.	reins	1	47	the Sun and Saturn
17	D	Whit. Tuesd.	secrets	2	38	☉h. portends a
18	E	Ember week	secrets	2	24	Day 16 h. stormy
19	F	Sun rise 3.59	thighs	2	50	Venus sets 11 h. 24 a.
20	G	Dunstan.	thighs	2	50	air with rain or hail,
21	H	Helena	thighs	10	A. 14	☿. about this
22	I	Trinity Sun	knees	10	56	time.
23	C	Sun set 8. 7.	knees	11	20	Mercury sets after ☉
24	D	Brandin.	legs	11	40	☿ cum ☿.
25	E	Urban.	legs	11	54	
26	F	Dioscorid.	feet	12	6	Day 16 h. 18 m.
27	G	Term begin	feet	0	M. 6	☿ Apog.
28	H	Sun rise 3.51	feet	0	17	Fine clear air about
29	I	p. Trin. &	head	0	37	*4♀. this time.
30	C	H. K. Ch. II.	head	0	46	some thund. storms
31	D	Petronel.	head	0	56	☉☿. at the end.

# June hath XXX days.

New Moon the 4 day, 28 min. past 4 afternoon.

First Quarter the 11 day, 37 min. past noon.

Full Moon the 18 day, 22 min. past 2 afternoon.

Last Quarter the 26 day, 4 min. past 2 afternoon.

1	Nicomed.	neck	1 M.	17 Saturn sets 3 h. 7 m.
2	Sun set. 8. 11.	neck	1	43 $\Delta$ h. 9. Hasty show-
3	Erasmus.	arms	2	22 eis of rain about
4	Petrochius.	arms	2	sets. these days.
5	2 p. Trinity.	breast	9 A.	23 Jupit. rise 4 h. 43 m.
6	Claudius.	breast	10	5 Some winds or thun-
7	Sun ris. 3. 48.	heart	10	39 * $\delta$ $\gamma$ der.
8	Medard.	heart	11	2 D cum 8.
9	Tr. Edmond.	belly	11	19 Day 16 h. 26 min.
10	Getulius.	belly	11	38 D Perig. Showers of
11	Barnabas.	belly	11	52 $\odot$ in $\Delta$ * $\delta$ $\gamma$ rain
12	3 p. Trinity	reins	12	6 $\delta$ h. 4. about this
13	Sun set 8. 13.	reins	0 M.	6 time, and a turbulent
14	Basil.	secrets	0	21 Mars sets 10 h. 46 m.
15	Herma ends.	secrets	0	44 air, and so may con-
16	Tr. Richard.	thighs	1	12 tinue the most part
17	Botolph.	thighs	1	47 of this month.
18	Marcus.	knees	0	rise.
19	4 p. Trinity	knees	9 A.	13 Venus sets 10 h. 28 a.
20	Sun rise 3. 49	legs	9	32
21	Walbruge.	legs	9	50 D cum $\Delta$ .
22	Alban.	legs	10	2 Day 16 h. 20 m.
23	Jo. & Paul.	feet	10	14 $\delta$ $\delta$ $\gamma$ . Thunder in
24	John Bap.	feet	10	24 Apog. some places.
25	Sun set 8. 8.	head	10	36 Mercury ris. bef. $\odot$ .
26	5 p. Trinity	head	10	53 $\delta$ and $\gamma$ about the
27	Crescens.	head	11	12 23 day lets near to-
28	Leo p.	neck	11	34 gether in the W. $\gamma$
29	Pet. & Pau.	neck	12	13 a little above $\delta$ to
30	Com. Paul.	arms	0 M.	13 the N. in the E. v. $\delta$ .

# July hath XXXI Days.

New Moon the 4 day, 25 min. past 3 morning.

First Quarter the 10 day, 14 min. past 5 afternoon.

Full Moon the 18 day, 29 min. past 3 morning.

Last Quarter the 26 day, 51 min. past 6 morning.

1	Sun rise 3.57	arms	0	M. 53	Saturn sets 1 h. 6 m.
2	Visit. Mary	breast	1	55	☿ h ♀ Showers of
3	P. Trin.	breast	3	15	rain and some thun-
4	Sun set 8. 1.	breast	5	15	* ♂ ♀ der about
5	Zoa Virg.	heart	8	A. 54	☿ h ♂ these days.
6	Oct. pet.	heart	9	15	* ♀ ♀
7	Apollin.	belly	9	30	☿ Perig.
8	Sun rise 4. 5.	belly	9	54	Jupit. ris. 1 h. 0 m.
9	Cyrrillus.	reins	10	13	
10	P. Trin.	reins	10	21	
11	Benedict.	secrets	10	44	Pleasant air about
12	Sun set 7.49	secrets	11	9	☿ in ♀ this time.
13	Anaclet.	thighs	11	42	☿ ♀.
14	Bonavert.	thighs	12	33	Mars sets 9 h. 11 a.
15	Sw thin.	knees	0	M. 33	Day 15 ho. 32 min.
16	Sun rise 4.15	knees	1	33	Venus sets 8 h. 58 a.
17	P. Trin.	knees	2	43	☿ ☿ ☿ Cloudy air
18	Arnolph.	legs	2	50	☿ Eclipsed, visible.
19	Ruffinus.	legs	8	A. 3	Dog-days begin.
20	Margaret.	feet	8	1	☿ h ♀ about these
21	Sun set 7.39	feet	8	26	☿ ☿ ☿ days, heat &
22	Mary Mag.	feet	8	40	☿ a pog. something
23	Apolin. Bish.	head	8	50	☿ ☿ ☿ stormy, if
24	P. Trin.	head	9	15	not thunder.
25	St. James.	neck	9	35	* ♀ ♀.
26	Anna.	neck	10	1	Day 15 hours.
27	Sept. dorm.	neck	10	4	* ☿ ☿ Pleasant air
28	Sun rise 4.34	arms	11	3	☿ ☿ ☿
29	Martha.	arms	12	39	Thunder and rain to-
30	Abdon.	breast	0	M. 39	wards the end.
31	St. W. Trin.	breast	1	59	Mercury sets aft. ☿



# August hath XXXI Days.

New Moon the 2 day, 48 min. past 9 before noon.  
 First Quarter the 9 day, about 1 a clock in the morn.  
 Full Moon the 16 day 55 min. past 5 afternoon.  
 Last Quarter the 24 day, 5 min. past 9 at night.  
 New Moon the 31 day 44 min. past 5. afternoon.

1	C	Lammas.	heart	3	M.	31	D	Cum U
2	D	Sun set 7.20.	heart	7	Sep.	31	Sun	Eclips. visible.
3	E	Dominic.	belly	7	A.	36	Saturn	sets 10 h. 55 a.
4	F	Justin.	belly	7		56		
5	G	Festum nivis	reins	8		11	H	Stormy air, if
6	A	Sun ris. 4.48	reins	8		25	D	Perig. not some
7	B	11 p. Trin.	secrets	8		49		thunder.
8	C	Syriacus.	secrets	9		4	Jupiter	ris. 11 h. 9 A
9	D	Julian.	thighs	9		47		Windy air, or thu-
10	E	S. Laurence.	thighs	10		34	H	der, with
11	F	Roman.	thighs	11		32	G	show. of rain.
12	G	Sun set 7. 1.	knees	12		38		in the H
13	A	Eusebius.	knees	10	M.	38		Day 14 hours.
14	B	12 p. Trin.	legs	1		45	D	Cum Q. pleasant ai
15	C	Assum. V.M.	legs	2		55	Mars	sets 7 h. 43. A
16	D	Rochus.	feet	2		55	H	Cloudy air in-
17	E	Sun rise 5. 8.	feet	6	A.	36	D	Apog. clined to rain
18	F	Agapitus.	feet	6		52	Venus	sub Radiis.
19	G	Mag. Mart.	head	7		2		
20	A	Leonard.	head	7		22	*H	8
21	B	13 p. Trin.	neck	7		42		
22	C	Sun set 6.42.	neck	8		8	Mercury	sets after Q
23	D	Donatus.	neck	8		37	G	Thun. storm.
24	E	St. Ethol.	arms	9		18	*H	and perhaps
25	F	Ludovic.	arms	10		28	G	great show.
26	G	Sun ris. 5.26	breast	11		43		of rain.
27	A	Ruffus.	breast	13		5	D	Cum U about this
28	B	14 p. Trin.	heart	1	M.	5		Day 13. hours.
29	C	Decol. J. B.	heart	2		36	D	Perig. time good
30	D	Sun set 6.25.	belly	4		2		Harvest weather at
31	E	Paulinus.	belly	New			H	the end.



# September hath XXX Days.

First Quarter the 7 day, 4 min. past 10 beforenoon.

Full Moon the 15 day 26 min. past 11 beforenoon.

Last Quarter the 23 day, 13 min. past 10 beforenoon.

New Moon the 30 day, 24 min. past 2. morn.

1	E	Egidibus.	reins	6	A.	18	h	fets 9h. 10. A.
2	A	Anthony.	reins	6		34		Hasty showers of
3	S	Sun rise 5.42	secrets	6		57	h	rain about this
4	35. p. Trin.	secrets	7		23			time, and some winds
5	C	Bertinus.	secrets	7		50	Δ	are stirring
6	D	Eugenius.	thighs	8		40		now and then.
7	E	Nat. Eliza. R.	thighs	9		36		Jupiter ris. 9 h. 33 A.
8	F	Nat. V. Mary	knees	10		39	D's	Apog.
9	G	Sun set 6. 9.	knees	11		42		
10	H	Silvius.	legs	12		59	D	cum A.
11	16 p. Trin.	legs	0	M.	59			
12	C	Maximia.	legs	2		11		Day 12 ho.
13	D	Sun rise 6. 0.	feet	3		26		Mars set. 6 h. 30 A.
14	E	Isalt. C. r.	feet	4		32	Δ	warm winds,
15	F	Nicomed.	head					and temperate.
16	G	Edith.	head	5	A.	35		
17	H	Lambert.	head	5		55		Cold Cloudy air a-
18	I	17 p. Trin.	neck	6		17	*	h. boht this
19	L	Sun set 5.48.	neck	6		48		time, and inclining to
20	D	Eustace.	arms	7		32		rain.
21	E	St. Mattheu	arms	8		19	♂	A Stormy
22	F	& Emb. week	arms	9		40	D's	Perig. air, if not
23	G	Tecla Vir.	breast	10		53	Venus	ris. 2 h. 53 m.
24	H	Sun rise 6.22	breast	12		17		thunder.
25	I	18 p. Trin.	heart	0	M.	17	D	cum ♂
26	L	Cyprian.	heart	1		38		High winds towards
27	D	Cosm. da.	belly	3		5	Δ	Day 11 ho.
28	E	Augustine.	belly	4		30		Mercury with ☉. the
29	F	S. Michael.	reins	5		57	♂	end, with
30	G	Sun set 5.26	reins				h	cold rain.

# October hath XXXI Days.

First Quarter the 7 day, about 1 a clock morning.

Full Moon the 15 day, 52 min. past 3 morning.

Last Quarter the 22 day, 32 min. past 9 at night.

New Moon the 29 day, 36 min. past noon.

1	B	Remigius.	secrets	5	A.	31	Saturn sets 7 h. 29 A.
2	B	P. Trin.	secrets	6			☿. Pleasant air
3	C	Sun rise 6.40	chighs	6		40	Day 10 h. 40m. about
4	D	Francis.	chighs	7		37	the beginning, and so
5	E	Apollin.	knees	8		43	it is like to continue
6	F	Faith.	knees	9		55	D Apog. for certain
7	G	Marcus.	legs	11		3	D cum ☿ days, if
8	A	Sun set 5. 10	legs	12		10	Jupit. Sou. 3 h. 44 m.
9	B	P. Trin.	legs	3	M.	10	uniftake not.
10	C	Victor.	feet	1		22	
11	D	Nicolas.	feet	2		30	
12	E	Wilfride.	head	3		38	☿ in w.
13	F	Edward.	head	4		43	Mars set. 5 h. 19 A.
14	G	Sun rise 7.2.	head	5		54	Day 10 hours.
15	A	Wolfrag.	neck				
16	B	P. Trin.	neck	4	A.	56	Something mild wea-
17	C	Walstan.	arms	5		38	☿. ther, and
18	D	S. Luke.	arms	6		32	D P. g. temperate,
19	E	Frideric.	arms	7		39	☿. the time of
20	F	Sun set 4.46	breast	8		41	the year considered.
21	G	40 Virg. M.	breast	9		7	Venus ris. 2 h. 57 m.
22	A	Severus.	heart	11		28	D cum ☿. About this
23	B	P. Trin.	heart	12		42	time some winds
24	C	Term begin.	belly	3	M.	47	may be expected.
25	D	Sun rise 7.22	belly	4		13	Mercury ri. before ☿
26	E	Crispin.	reins	5		35	
27	F	Ursula.	reins	6		2	
28	G	S. St. S. Jude	secrets	7		30	
29	A	Sun set 4.30	secrets				Day 9 hours.
30	B	P. Trin.	chighs	4	A.	28	Some showers of rain
31	C	Quintin.	chighs	5		17	towards the end.



# December hath XXXI Days.

First Quarter the 5 day, 40 min. past 2 afternoon.

Full Moon the 13 day, 50 min. past 1 afternoon.

Last Quarter the 20 day, 46 min. past 2 afternoon.

New Moon the 27 day, 23 min. past 1 afternoon.

1	<b>F</b>	Daniel.	legs	7	A.	31	D cum ☉. Stormy &
2	<b>B</b>	Libanus.	legs	8	☾	42	cold air at the begin-
3	<b>A</b>	Sun ris. 8.12.	legs	9	☾	56	☿ h 4. ning of the
4	<b>H</b>	2 Advent.	feet	11	☾	7	month, and inclined
5	<b>C</b>	Sabina.	feet	12		12	to frost.
6	<b>D</b>	Nicholas.	head	0	M.	12	Saturn rise 7 ho. 9 m.
7	<b>E</b>	Ambrose.	head	1		17	No great alteration
8	<b>F</b>	Con. B. V.	head	2		27	of the air the greatest
9	<b>B</b>	Cyprian.	neck	3		34	part of this month.
10	<b>A</b>	Sun set 3.47.	neck	4		41	Jupit. Sets. 6 h. 51 A.
11	<b>H</b>	3 Advent.	arms	5		52	☉ in ♍. Day 7 ho.
12	<b>C</b>	Elfred.	arms	6		53	and 34 min which is
13	<b>D</b>	Lucia V.	breast	7	☿	54	the shortest day in
14	<b>E</b>	Emb. Week.	breast	8	A.	31	D's Perig. the year.
15	<b>F</b>	Valerian.	breast	6		52	☿ in ♍.
16	<b>B</b>	Sun ris. 8.12	heart	8		19	D cum ☿.
17	<b>B</b>	Ignatius.	heart	9		28	Mars ris. 7 h. 34 m.
18	<b>H</b>	4 Advent.	belly	10		49	The weather for
19	<b>C</b>	Lazarus.	belly	12		10	the most part of the
20	<b>D</b>	Julian.	reins	0	M.	10	month is likely to
21	<b>E</b>	S. Thomas.	reins	1		29	Venus ris. 4 h. 42 M.
22	<b>F</b>	30 Mart.	secrets	2		50	prove mild, and sea-
23	<b>B</b>	Victor.	secrets	4		13	sonable.
24	<b>A</b>	Adam & Eve	thighs	5		28	Mercury sets aft ☉.
25	<b>H</b>	Christs Nat	thighs	6		35	Let us now praise
26	<b>C</b>	S. John.	knees	7		30	God for sending his
27	<b>D</b>	S. Steven.	knees	7	D	sets	only begotten Son in.
28	<b>E</b>	S. Innocents	knees	5	A.	2	D A pog. to the world
29	<b>F</b>	Sun set 3.57.	legs	6		15	D cum ☉ to take our
30	<b>B</b>	David.	legs	7		28	nature upon him, &c.
31	<b>A</b>	Sylvester.	feet	8		38	84 ♀ Finis. An. Jul.

## The Dominion of the Moon in Man's Body, passing under the 12 Zodiacal Constellations.

♈ Aries, Head and Face.	♎ Libra, Reins & Loins.
♉ Taurus, Neck and Throat.	♏ Scorpio, Secret Members.
♊ Gemini, Arms & Shoulders.	♐ Sagittarius, Thighs.
♋ Cancer, Breast and Stomach.	♑ Capricornus, Knees.
♌ Leo, Heart and Back.	♒ Aquarius, Legs.
♍ Virgo, Bowels and Belly.	♓ Pisces, the Feet.

## The Characters of the Seven Planets.

♄ Saturn.	♀ Venus.	♈ Dragons Head.
♃ Jupiter.	☿ Mercury.	♏ Dragons Tail.
♂ Mars.	☾ Luna, or Moon.	
☼ Sol, or the Sun.		

## A Table of the Aspects both Old and New, according to Eichstadius.

Cred.	Names of the Aspects.	Distance.		The several Shapes of the Moon, Light.
		Sig.	de.	
♂	Conjunction.	0	00	Novilunium. the New Moon.
SS	Semi-Sextile.	1	00	
*	Sextile.	2	00	Corniculata. the horned M.
Q	Quintile.	2	12	
□	Quartile.	3	00	Semiplena. Moon half light.
T.	Tredicile.	3	18	
△	Trine.	4	00	Gibbosa. Moon 3 parts light.
bq	B. quintile.	4	24	
♁	Opposition.	6	00	Plethilunium. the full Moon.

Note, The Golden Planet *Venus* is our bright Evening Star from the beginning of the Year until the 23 day of *August*, then being in Conjunction with the *Sun*, She becomes oriental, and from thence our bright morning Star, until the 16 day of *June*, 1693.

**F O W L E, 1692.**  
**An APPENDIX**

To the precedent

**ALMANACK,**

For this present year of Mans Redemption; 1692.

Wherein is contained

- I. A brief Chronology of divers memorable Accidents since the Creation, taken out of the Learned Works of Sir George Wharton, Baronet, and applied to this present Year.
- II. A Table of the Reigns of each King and Queen in England since the Conquest to this present Year.
- III. A Table of the Moons coming to the South every day this Year; with Rules to find the time of full Sea in most Sea-Towns in and about England.
- IV. A Table of the Coming to the South of the Seven Stars; with Rules to find the time of the Rising, Southing, and Setting of some other fixed Stars: very useful for to find thereby the Hour of the Night.
- V. Of the Four Quarters of the Year, with some Observations thereon.
- VI. Of the Eclipses that will happen this Year.

---

*useful and pleasant for those that desire such a Work.*

---

By **THOMAS FOWLE**, Mathem.

---

*The feasts are appointed by the Moon, the light thereof diminisheth to the end: the month is called after the name thereof, and groweth wonderfully in her changing. Ecclus. xliii. Verse vii, viii.*

---

**L O N D O N,**

Printed by *M. C.* for the Company of Stationers. 1692.



*A Chronology of divers memorable things from the  
Creation of the World until the Year 1658, taken out  
of the Learned Works of Sir Geo. Wharton, Baronet.*

Since all things were of God created good	5641
Since <i>Nah</i> ascended the Ark t'avoid the Flood	3985
Since God the Promise made to <i>Abraham</i>	3619
Since the Israelites from <i>Egypt</i> 's Bondage came	3189
Since <i>Solomon</i> 's Temple was finished	2708
Since King <i>Zedekiah</i> was a Captive led	2282
Since <i>Jesus</i> of the Blessed Virgin born	1692
Since for Man's Sin he suffer'd Death and Scorn	1659
Since <i>Cæsar</i> 's Force the Britains overthrew	144
Since hence the rav'nous <i>Roman</i> Eagle flew	1268
Since first the Saxons leapt on <i>English</i> ground	1237
Since here the Danes the like Advantage found	860
Since <i>Norman William</i> Britain over-power'd	626
Since <i>Maud</i> the <i>English-Saxon</i> Blood restor'd	587
Since Second <i>Henry</i> <i>Ireland</i> first assail'd	519
Since our First <i>Edward</i> hence the Jews expell'd	401
Since <i>Wm</i> 's Highness would the Throne ascend	310
Since he his Life (with his Rebellion) ended	310
Since Guns (those mortal Engins) first were found	314
Since Printing made the World with Books abound	249
Since Protestants (by <i>Luther</i> ) first so nam'd	163
Since <i>Loiola</i> the Jesuits Order fram'd	152
Since <i>Key</i> and Followers seduc'd the Nation	144
Since hang'd (on the Tree of Reformation)	144
Since <i>Kentish</i> <i>Wiat</i> rose against Queen <i>Mary</i>	138
Since with <i>Spain</i> 's <i>Philip</i> she did enter, marry	138
Since <i>London</i> Streets by Coaches first molested	137
Since <i>Scotland</i> with <i>Geneva</i> Trash infested	135
Since Lightning last consum'd <i>Paul</i> 's high Spire	131
Since all the Heavens appeared on a fire	118
Since <i>Piercy</i> and great <i>Nevil</i> 's Insurrection	123
Since <i>Gresham</i> -College and the Exchange erection	121
Since <i>Drake</i> surrounded this our Globe of Strife	116
Since plow <i>Gresham</i> did exchange this Life	112
Since	



Since Saint Domingo ranfack'd was by Drake	17
Since then the Spaniards did (not fight, but) quake	107
Since Zuthen Siege our famous Sydney flew	106
Since Scotch Queen Mary bid the World adieu	105
Since boasting Spain Armado overthrow	104
Since the Indian Weed was first in England known	101
Since daring Drake and noble Hawkins dy'd	97
Since Cheapfide-Cross most richly beautify'd	96
Since Cales was from the Spaniards flouly torn	96
Since Charles the First, to Grief and Sorrow born	91
Since learned James the English Crown posselt	90
Since he the Allegiance-Oath upon us prest	90
Since Fate reveal'd the puny Powder-Plot	87
Since first rejoyc'd for (now regarded not)	86
Since Frederick Comar ally'd on English Earth	80
Since we bewail'd heroick Henry's Death	80
Since here (last) Christianus (Denmark's King	78
Since Middleton's River brought from Amwell-Spring	78
Since we Bermudas first inhabited	78
Since learn'd Rawleigh's noble Blood was shed	74
Since last a Comet in the Scorpion seen	74
Since that brought Death to Ann (our James's Queen)	73
Since Charles with Cares as well as Gold was crown'd	67
Since his fair Queen first trod on English ground	67
Since London's a great Plague from Heaven sent	67
Since then at Oxford sat the Parliament	67
Since Buckingham's great Duke so basely slain	64
Since England did conclude a Peace with Spain	63
Since our late Charles first breath'd this loathsome air	62
Since Reverend Layd began S. Paul's repair	58
Since Charles the First advanc'd against the Scot	53
Since Peace concluded (but intended not)	53
Since Wolves and Foxes first were Idoliz'd	52
Since learned Strafford's Blood was sacrific'd	51
Since Sects and Tumults set the Land on fire	51
Since then our King was forced to retire	51
Since Hotbom shut Hull-Gates against the King	50
Since ruin'd for Thoughts to los him in	48

Since we with <i>Effex</i> vow'd to live and die	50
Since we cashier'd him (of his Excellency)	48
Since <i>Charles</i> his Royal Standard streaming flood	50
Since <i>Keinton</i> -Field deep dy'd with English Blood	50
Since <i>Cheapside</i> -Cross (for Conscience sake) did fall	49
Since <i>Moses</i> Tables forc'd to give the Wall	49
Since the Scotch Army marched to our aid	49
Since they returned from <i>Hereford</i> well paid	49
Since <i>Uxbridge</i> Overtures Initiation	48
Since <i>Love</i> belch'd Firebrands that consum'd the Nation	48
Since first we felt the Virtue of a Tax	48
Since glorious <i>Laurel</i> triumphed over the Ax	48
Since Common-Prayers ceased (abjured rather)	48
Since the wise Synod voted God the Father	48
Since <i>Naseby</i> -Field first own'd that fatal blow	47
Since even poor Women felt the Overthrow	47
Since pensive <i>Charles</i> left <i>Oxford</i> (in disguise)	46
Since he to treacherous <i>Scots</i> became a Prize	46
Since <i>Henderson</i> receiv'd his mortal Wounds	46
Since <i>Scotch</i> -Men sold their Prince for English Pounds	46
Since <i>Holmby</i> -House restrain'd his further flight	46
Since <i>Joyce</i> surpris'd him in the dead of night	45
Since he had Terms propos'd and promis'd right	45
Since fairly juggl'd into the Isle of <i>Wight</i>	45
Since there the sinful Treaty did commence	44
Since (broken off) he forthwith hurried thence	44
Since the old Commons took a purging Dose	44
Since <i>Charles</i> made truly great and glorious	44
Since Kingship dangerous and burthensom	44
Since they the House of Lords did useless doom	44
Since the Supremacy was Eastward bound	44
Since our Allegiance bury'd under ground	44
Since <i>Charles</i> 's Crown exposed to a rate	44
Since <i>England</i> hight the Title of Free-State	43
Since <i>Scotland</i> tasted of Heaven's ireful Cup	41
Since English Hogs are our dear Brethren	41
Since <i>Mary</i> unroosted those had twelve Years rul'd	39
Since Mad men on their Ruins 'gan to build	39

Since that illiterate Conclaves Dissolution	39
Since she (blest) Governments first institution	39
Since time was pregnant of a Lord Protector	38
Since she brought forth a (more than Trojan) <i>Hector</i>	38
Since <i>London</i> feasted him at <i>Grocers-Hall</i>	38
Since <i>Viner</i> the first Knight amongst us all	38
Since Peace concluded with the high-Born Dutch	38
Since the shrill Trumpet nois'd to be such	38
Since Knights and Burgeses their free Election	38
Since winnow'd and made of one Complexion	38
Since they conven'd and sat (with blest intent)	38
Since they presum'd to tune the Instrument	38
Since found flat guilty of that high Ambition	38
Since taught the meaning of a Recognition	38
Since some (like Rats forsook the falling House	38
Since others (big with Mountains) dropt a Mouse	38
Since <i>Wiltshire's</i> Insurrections broach'd new fears	37
Since the grand seisure of the Cavaliers	37

*A Chronology of many other Accidents happening  
since the Year 16, 8. to this present Year 1692.*

	<b>D</b> unkirk delivered to us	34
	Olivier Cromwell the Tyrant dyed, Sept 3.	34
	the L. Mont brought in the Secluded Memb. Feb. 21.	32
	the Healing Parliament, Apr. 25.	32
	King Charles II. happily arrived, May 19.	32
	a great Earth-quake in England, Jan. 24.	31
	Harrison and the rest of the Regicides were executed for murdering their Sovereign, Octob. 7.	31
	K. Charles II. crowned was at Westminster, Apr. 23.	31
	Katharine Qu. Dowager arriv'd in England, May 14	31
	three Comets or Blazing Stars appeare in 4 Months	29
	the first great Sea-Fight between the English and the Dutch	27
	the second Sea-Fight between the English and the Dutch	25
Since	the last great Plague in London	26
	the dismal Fire in London	26
	Six hundred Houses burnt in Southwark	15
	a great Comet seen in Decemb. and Jan.	12
	the Lord Stafford beheaded	12
	a great Comet seen in August	10
	a great Fire at Wapping	8
	King James II. and Queen Mary crown'd at Westminster, April 23.	7
	the Duke of Monmouth and Argile beheaded	7
	the bloody Assizes in the West	7
	our most gracious King William and his Royal Consort Queen Mary were crowned at Westminster, April 11. Anno 1689.	3
	Lord George Jeffries died in the Tower, Apr. 1689.	3
	William went into Ireland with an Army, Jun. 4 1690.	2
	the great Sea-Fight between the Dutch and French July 1690.	2

A most plain and easie Table shewing the time of the beginning, continuance, and years since the reign of each King and Queen in England since the Conquest until this present Year 1592.

The KINGS Names.	Began to Reign.	Time they Reign'd.			Since their reign ended.	
		ye.	m.	d.		
W. Conquer.	1066 Octob. 14	20	11	22	605 Sept.	9
W. Rufus	1087 Sept. 9	12	11	19	92 August	2
Henry 1	1100 Aug. 1	35	4	11	57 Decem.	2
King Stephen	1135 Decem. 2	18	11	19	58 Octob.	25
Henry 2	1154 Octob. 25	34	9	2	53 July	6
Richard 1	1189 July 6	9	9	3	13 April	6
King John	1199 April 6	17	7	0	476 Octob.	19
Henry 3	1216 Oct. 19	36	1	0	120 Nov.	16
Edward 1	1272 Nov. 16	34	8	6	384 July	7
Edward 2	1307 July 7	19	7	5	365 Jan.	15
Edward 3	1326 Jan. 25	50	5	7	315 June	21
Richard 2	1377 June 21	22	3	14	292 Sept.	29
Henry 4	1399 Sept. 29	13	6	3	279 March	20
Henry 5	1412 Mar. 20	9	5	13	270 August	31
Henry 6	1422 Aug. 31	38	6	16	232 March	4
Edward 4	1460 Mar. 4	22	1	8	209 April	9
Edward 5	1483 April 9	0	2	18	209 June	18
Richard 3	1483 June 18	2	2	5	207 August	22
Henry 7	1485 Aug. 22	23	10	16	183 April	22
Henry 8	1509 April 22	37	10	2	145 Jan.	28
Edward 6	1547 Jan. 28	6	5	19	139 July	6
Queen Mary	1553 July 6	5	4	22	134 Nov.	17
Qu. Elizabeth	1558 Nov. 17	44	4	16	90 March	24
King James 1	1602 Mar. 24	22	0	3	67 March	27
King Charles 1	1625 Mar. 27	23	10	3	44 Jan.	30
King Charles 2	1648 Jan. 30	30	0	6	7 Febr.	8
King James 2	1684 Feb. 6	4	0	8	3 Febr.	1
King William and Q. Mary	1688 Feb. 13	Whom God grant long to reign.				

A Table shewing the true hour and minute of the  
Moons coming to the South every day the first  
fix Months of this Year, 1692.

Day	Jan.		Febr.		March		April		May		June	
	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
1	6M.	4	7M.	22	7M.	11	8M.	27	8M.	27	9M.	7
2	6	55	8	12	8	1	9	3	9	4	9	59
3	7	45	9	8	8	43	9	43	9	46	10	55
4	8	38	9	56	9	34	10	33	10	32	11	51
5	9	30	10	45	10	17	11	5	11	21	12	48
6	10	26	11	29	10	58	11	50	12	12	1A.	48
7	11	27	12	9	11	38	12	33	1A.	7	2	46
8	12	8	12	50	12	19	1A.	22	2	5	3	38
9	12	49	1A.	31	1A.	1	2	13	3	4	4	29
10	1A.	33	2	9	1	42	3	10	4	1	5	19
11	2	17	2	50	2	29	4	5	4	54	6	6
12	2	50	3	34	3	19	5	3	5	46	6	53
13	3	34	4	22	4	10	6	0	6	39	7	41
14	4	19	5	13	5	7	6	47	7	23	8	32
15	4	57	6	2	6	4	7	43	8	12	9	28
16	5	40	7	3	7	3	8	39	9	1	10	26
17	6	28	8	3	7	59	9	29	9	54	11	24
18	7	21	9	1	8	54	10	19	10	49	12	21
19	8	15	10	0	9	51	11	11	11	45	0M.	21
20	9	17	10	52	10	43	12	7	12	44	1	18
21	10	19	11	55	11	35	0M.	7	0M.	44	2	4
22	11	19	12	48	12	29	1	13	1	50	3	48
23	12	19	0M.	48	0M.	29	2	13	2	44	3	28
24	0M.	17	1	42	1	17	3	9	3	32	4	8
25	1	18	2	34	2	29	4	4	4	18	4	47
26	2	10	3	29	3	22	4	54	5	0	5	15
27	2	59	4	25	4	20	5	41	5	40	6	8
28	3	49	5	20	5	16	6	25	6	19	6	54
29	4	41	6	18	6	5	7	4	6	59	7	42
30	5	33			6	55	7	45	7	38	8	35
31	6	28			7	45			8	22		



The Moons Southing for every day of the last  
Six Months of this Year 1692.

Day	July	August	Septemb.	October	Novemb.	Decemb.
	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.
1	9M.31	11M.10	12 36	1A.13	2A.57	3A.16
2	10 31	12 6	1A.22	2 11	3 54	4 2
3	11 30	1A. 2	2 23	3 10	4 47	4 47
4	12 27	1 52	3 19	4 10	5 37	5 25
5	1A.24	2 42	4 16	5 10	6 22	6 8
6	2 19	3 32	5 14	6 5	7 4	6 48
7	3 10	4 25	6 12	6 53	7 44	7 26
8	4 0	5 19	7 5	7 42	8 22	8 10
9	4 49	6 15	7 49	8 26	9 3	8 53
10	5 37	7 12	8 48	9 8	9 44	9 39
11	6 26	8 8	9 33	9 48	10 25	10 20
12	7 10	9 2	10 19	10 25	11 11	11 26
13	8 15	9 53	10 59	11 6	12 0	12 20
14	9 13	10 41	11 38	11 48	eM. 0	cM. 10
15	10 9	11 28	12 20	12 32	0 59	1 20
16	11 4	12 11	oM. 20	oM. 32	1 55	2 18
17	11 53	oM. 11	0 55	1 21	2 50	3 26
18	12 43	0 44	1 39	2 13	3 44	3 54
19	oM. 43	1 23	2 26	3 8	4 32	4 43
20	1 21	2 3	3 17	4 4	5 23	5 30
21	2 1	2 48	4 10	4 57	6 12	6 20
22	2 42	3 32	5 5	5 51	6 58	7 10
23	3 23	4 22	6 3	6 43	7 48	8 6
24	4 2	5 13	6 57	7 31	8 35	9 4
25	4 46	6 7	7 54	8 23	9 33	10 13
26	5 32	7 4	8 46	9 12	10 31	11 02
27	6 22	8 3	9 39	10 4	11 32	12 59
28	7 16	9 1	10 30	11 0	12 31	13 52
29	8 15	10 1	11 22	11 57	1A. 30	1A. 41
30	9 13	10 51	12 16	12 54	2 25	2 27
31	10 13	11 48		1A. 56		3 9



**A Tide-Table, wherein is shewed what Moon makes a full Sea, and what hour and minute in any of those places here under written.**

*Quinborough, Southamp. Portsmouth, S. Well.  
 Rochester, Maldon, Aberdeen, Redban  
 Grausend, Romney, Tennant, Ramk. Downs  
 London, Tinnmouth, Hartle-pool, Amsterdam  
 Barwick, Ostend, Scarbor. Flushing, Font.  
 Frith, Leigh Dumber. Narh. Silly. Monsh.  
 Falmouth, Foy, Humber, Newcastle, Torbay.  
 Lin, Antwerp, Plymouth, Hull  
 Bristol, Lamos, Foulness  
 Milford, Bridgwater, Northcoast, Exwater  
 Portland, Peterport, Hareflow, Hague  
 Orkney, Pool, S. Hellen, Orkwell, Flee, Edd  
 Oxford, Needles, Deep, Lux, Lenow, Cask  
 Dover, Yarmouth, Harwich, Dublin  
 Callice, Rye, Winchelsey, Calshot,*

Moov.	H. M.
Sou. & Nor.	0 0
Sou. by W.	0 45
So. So. W.	1 30
South West	3 0
S. W. by W.	3 45
West by S.	4 30
West by S.	5 15
East & W.	6 0
East by So.	6 45
Ea. So. East	7 30
So. E. by E.	8 15
South East	9 0
So. E. by S.	9 45
So. So. East	10 30
Sou. by Ea.	11 15

### *The Use of this Table by Example.*

The 1st. day of January, I desire to know at what time it will be full Sea at London; first I get the time of the Moons coming to the South by the preceding Table, which I find to be at 6 of the Clock, and 4 min. in the morning, then in this Table above I seek for London, and right against it in the second row I find South-West, which sheweth that a South-West and a North-East Moon makes a full Sea there; also in the third row I find 3 hours, which being added to 6 h. and 4 m. (the time of the Moons coming to the South that day, according to her Latitude) the Sum is 9 h. 4 min. for the time of full Sea at London in the Morning the said 1st. day of January. The like is to be understood for any other place mentioned in the said Table.

But you are to note, That the Tides do not always fall out exactly at the time found in this Table, by reason of the difference of the Moons Latitude, boisterous Winds, Land-floods, &c. which may cause them to err, at some times; from

### Explanation of the Tide-Table.

from the time that is here found; but this is the exactest rule that can be given generally for finding of them; and for supplying of that defect, I have calculated the Table for the Moons Southing, according to her Latitude; therefore the Error aforesaid will be the less.

Note also, that at *Quinborough, Southampton, Portsmouth, and Wellens*, that a South and North Moon makes a full Sea there at those places; therefore find the Moons coming to the South by the Table of her Southing, and the same sheweth the time of Full Sea there: But for any other place you must add the hours and minutes standing against the same in the Tide-Table, to the hours and minutes of the Moons coming to the South, and the Aggregate sheweth the time of High-water in any other place noted in the said Tide-Table; which is so easie a thing to understand, that to explain it further is needless.

*The Sea bath fits much like this giddy Age,  
Sometimes she pines, anon she swells with rage,  
And makes a Rupture where she overflows  
The fertile Banks, yet never further goes  
(without a Miracle) than Natures Bounds;  
Or if we think she do's; 'tis where some Towns  
Encroach upon her interest; for she  
Is full as constant, far more just than we.  
God spread the Seas, which then he did command  
To swell with winds, and compass round the Land.  
To those he adds, Springs, Ponds, and Lakes immense,  
And Rivers, which their winding Borders fence:  
Of those not few, Earths thirsty jaws devour,  
The rest their streams into the Ocean pour.  
When in that liquid plain with freer wave  
The foamy Cliffs instead of Banks they lave.*

A Table shewing when the VII. Stars come to the South every day in the first six Months this Year 1692.

Days	January	February	March	April	May	June
	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.
1	7 A. 54	5 A. 45	3 A. 55	2 A. 2	0 A. 9	10 M. 3
2	7 49	5 41	3 51	1 58	0 5	9 59
3	7 45	5 37	3 47	1 54	0 1	9 55
4	7 40	5 33	3 43	1 51	11 M. 57	9 50
5	7 36	5 29	3 40	1 46	11 53	9 46
6	7 31	5 25	3 37	1 44	11 49	9 42
7	7 26	5 21	3 33	1 40	11 45	9 38
8	7 29	5 17	3 30	1 36	11 41	9 34
9	7 18	5 13	3 26	1 32	11 37	9 30
10	7 14	5 9	3 22	1 39	11 33	9 25
11	7 10	5 5	3 19	1 25	11 29	9 21
12	7 6	5 1	3 15	1 21	11 25	9 17
13	7 2	4 48	3 12	1 17	11 21	9 13
14	6 58	4 45	3 18	1 14	11 17	9 9
15	6 54	4 50	3 4	1 10	11 13	9 5
16	6 49	4 47	3 0	1 6	11 9	9 0
17	6 45	4 43	2 56	1 2	11 5	8 57
18	6 40	4 39	2 53	1 59	11 1	8 53
19	6 36	4 35	2 50	1 55	10 57	8 48
20	6 32	4 31	2 46	0 52	10 53	8 44
21	6 28	4 28	2 42	0 47	10 49	8 40
22	6 24	4 24	2 38	0 44	10 45	8 36
23	6 20	4 20	2 32	0 40	10 40	8 32
24	6 16	4 17	2 27	0 36	10 36	8 28
25	6 12	4 13	2 23	0 32	10 31	8 23
26	6 8	4 9	2 24	0 38	10 38	8 19
27	6 4	4 5	2 22	0 25	10 24	8 15
28	6 0	4 1	2 17	0 21	10 20	8 11
29	5 56	3 58	2 13	0 17	10 16	8 7
30	5 52		2 9	0 13	10 12	8 3
31	5 49		2 6		10 7	

A Table shewing when the VII. Stars come to South  
every day in the last six Months this Year 1692.

Days	July		August		Septemb.		October		Novemb.		Decemb.	
	h.	m.	h.	m.	h.	m.	h.	m.	h.	m.	h.	m.
1	7	M. 59	5	M. 58	4	M. 5	2	M. 19	0	M. 19	10	A. 10
2	7	55	5	54	4	2	2	15	0	14	10	6
3	7	51	5	50	3	59	2	12	0	10	10	2
4	7	46	5	45	3	55	2	8	0	6	9	58
5	7	42	5	41	3	52	2	4	0	2	9	53
6	7	38	5	38	3	48	2	0	11	A. 58	9	49
7	7	34	5	34	3	45	1	56	11	54	9	44
8	7	30	5	30	3	41	1	53	11	50	9	40
9	7	26	5	26	3	37	1	50	11	46	9	35
10	7	22	5	22	3	34	1	46	11	42	9	31
11	7	18	5	19	3	30	1	42	11	38	9	26
12	7	14	5	15	3	27	1	38	11	34	9	21
13	7	10	5	11	3	23	1	34	11	29	9	17
14	7	1	5	8	3	19	1	30	11	24	9	12
15	7	2	5	4	3	15	1	26	11	20	9	8
16	6	58	5	0	3	12	1	22	11	16	9	3
17	6	54	4	57	3	8	1	18	11	12	8	59
18	6	51	4	53	3	4	1	15	11	8	8	54
19	6	49	4	49	3	0	1	11	11	3	8	50
20	6	46	4	46	2	57	1	7	10	59	8	45
21	6	42	4	42	2	53	1	39	10	54	8	41
22	6	39	4	38	2	49	0	59	10	50	8	37
23	6	35	4	34	2	46	0	55	10	45	8	32
24	6	31	4	30	2	42	0	51	10	41	8	28
25	6	27	4	27	2	39	0	47	10	37	8	24
26	6	23	4	23	2	35	0	43	10	33	8	19
27	6	18	4	19	2	31	0	39	10	28	8	15
28	6	14	4	15	2	27	0	35	10	24	8	11
29	6	10	4	11	2	23	0	30	10	19	8	6
30	6	6	4	9	2	21	0	36	10	14	8	2
31	6	2	4	7			0	22			7	58

*The Use of the foregoing Table of the Pleiades or VII. Stars, as to their Southing, Rising, and Setting with us in the Latitude of  $51^{\circ} 32'$  North.*

First of their Southing, which is found by inspection. Suppose I would desire to know when the 7 Stars are South, the 15. day of January; I look in the Column of days, and against 15 under January, I find 6h. 54 m. which tells me, that they come to the South the said 15. day of January, at 6h. and 54 m. Afternoon, or in the Evening of that day: as A over-head stands for Afternoon, and M. for Morning. Do so for all other days in the Year.

Secondly, to find the Rising of the Pleiades. Herein you must first know, that the Semi-diurnal Ark of this Constellation is 8 h. 16 m. which is your guide in this matter. This premised, I would know when the 7 Stars rise on the aforesaid 15. day of January, which I find by subtracting the Semi-diurnal Ark from the time of Southing, by adding 12h. to the time of Southing, if otherwise Subtraction cannot be made, and the remainder is the time of their rising.

*Example.*

	h.	m.
The time of Southing, Jan. 15. and 12h. added is	18	54
The Semi-diurnal Ark to be subtracted is	8	16
Remains	10	38

Now Subtracting the Semi-diurnal Ark 8h. 16m. out of 18h 54m. (12h. being added to the time of their Southing,) and their remains 10h. 38m. the time of their rising that day in the morning.

Thirdly, to find the time of their Setting; add the time of their Southing to the Semi-diurnal Ark, and your work is done. The time of Southing is 6h. 54m. as before; the Semi-diurnal Ark is 8h. 16m. which added together, makes 15h. 10m. which is the time of their Setting, that is at 3h. 10m. the next day in the Morning in our Latitude. Do so for all other days in the Year.

Those that would know more of the Rising, Southing, and Setting of some other of the principal noted fixed Stars, may make use of the Tables and Rules next following.

A Table shewing the Semi-diurnal Ark, and time when any of the Stars therein expressed will come to the South either before or after the Seven Stars, it being of special use to find thereby the hour of the Night.

The Names of the Stars.	Time of Scand- Southin. urn. A.			
	h.	m.	h.	m.
The brightest of the Seven Stars	0	028		16
Aldebaran, or the Bulls-Eye	0	4927		27
Bright Foot of Orion	1	3125		14
The former Star of Orions belt	2	4825		57
Following shoulder of Orion	2	1026		39
Bright Foot of Gemini	2	5127		30
Syrius the greater Dog	3	324		30
Procyon the lesser Dog	3	5426		32
The North Asellus	4	5628		14
Head of Hydra	5	4426		38
Lions heart called Cor Leonis	6	2327		14
Bright Star of the Lions flank	7	2928		18
Tail of the Lion	8	427		32
Vindemiatrix	9	1827		9
The Virgins Spoke	9	4025		11
Arcturus	10	3328		42
South balance	11	524		40
North balance	11	3224		17
Bright Star of the Crown	11	5718		56
Antares, the Scorpions heart	11	2923		21
Bright Star of the Scorpions Neck	11	5926		40
Head of Hercules	10	2927		21
Tail of the Vultur	8	3727		14
Bright Star of the Vultur	7	5326		43
Bright horn of the Goat	7	2824		46
Schedir in Cassiopea.	3	62	Ser not.	

God counteth the number of the Stars, and calleth them all by their names, Psalm cxlvii. v. 4.



*The Explanation and Use of the Table before going of  
the Fixed Stars; as for the time of their Rising,  
Sinking and Setting in our Latitude.*

The before-going Table of the Fixed Stars is divided into three Columns; in the first Column is set down the Names of some of the principal noted Stars; in the second is shewed the time of their Southing, in hours and minutes; either before or after the Seven Stars, as the Letters (A) and (B) denote; for A sheweth after, and B before; in the third and last Column is noted the Semi-diurnal Ark of the Stars expressed in the said Table in hours and minutes; as *Aldebaran*, or the *Bull's Eye* comes to the South 49 min. after the 7 Stars, as A denotes; and *Antares* the *Scorpion's Heart* comes to the South at 11 h. 29 m. before the 7 Stars, as B denotes, and the Semi-diurnal Ark of the said Star *Antares* is 3h. 21 m. These things being premised, and first of their Southing.

First you must know the time of the 7 Stars coming to the South by their Table, as before I have taught, and then by this Table seek how many hours and minutes the Star given comes to the South, before or after the 7 Stars, then observe if it comes to the South before the 7 Stars, you are to deduct the hours and minutes found in the aforesaid Table from the time of the 7 Stars coming to the South; but if it comes to the South after, you are to make addition; for so the Sum or difference will be the true time of the coming to the South of the said Star.

*Example.*

The 5th. day of *October* the 7 Stars will come to the South (as the Table thereof shews) at Two of the Clock and 4 min. in the morning, and in the Table aforesaid I find the *Greater Dog* comes to the South 3 h. and 3 min. after: therefore I add those 3 h. and 3 m. to 2 hours and 4 min. and the Sum 5 hours and 7 min. is the time of the *Greater Dog* coming to the South the same Morning



## Observations on the Year 1692.

### To find the time of Rising and Setting of any of the said Stars.

Admit It be required to find the time when the *Greater Dog* riseth the same day, therefore I seek in the Table, and I find the Semi-diurnal Ark thereof to be 4 h. 30 m. which I deduct from the time of Southing 5 hours and 7 minutes, and the residue 37 min. shews that the said Star riseth the said 5th. day of *October*, at 37 min. after Midnight, or 23 m. before 1 of the Clock the same Morning.

And that you may know when it sets, add the said Semi-diurnal Ark 4 hours 30 min. to the time of Southing 5 hours 7 m. and the Aggregate is 9 h. 37 m. which tells me that the said Star sets at 37 m. past 9 of the Clock the same Morning.

The like is to be observed of any other Star placed in the Table beforegoing. It is of excellent use to find thereby the hour of the Night, when any of the Stars in the said Table are to be seen above our Horizon, and I hope easie enough for most Men to apprehend.

---

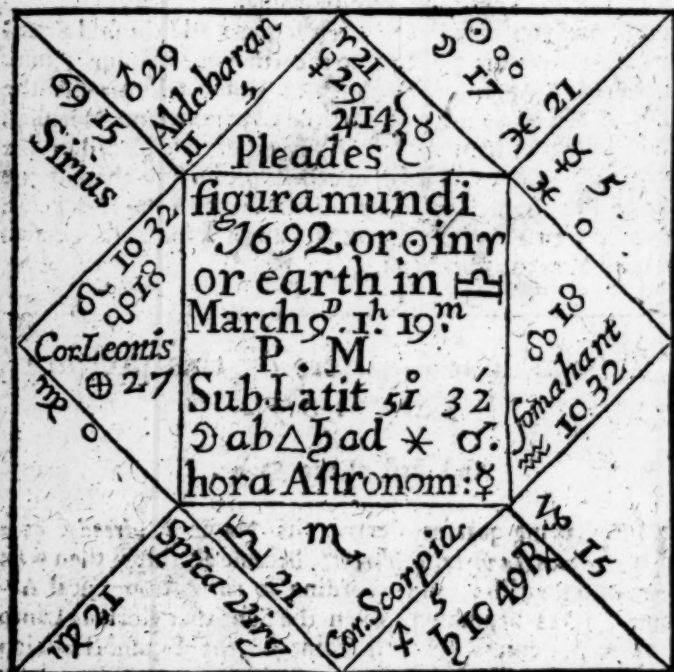
### Of the four Quarters of this present Year 1692.

#### And first of the Spring.

**T**He Spring quarter derives its Name *a virendo, quia tunc omnia virent & florent*, because all things then wax green and flourish; and according to our Astronomical Account, takes beginning, when the Sun, that glorious Lamp of Heaven, enters the first Point of the Equinoctial Sign *Aries*, or the Earth into *Libra* (which you will) making thereby the Days and Nights of equal length; now doth the Sun begin to approach towards our Zenith, being elevated at Noon above our Horizon 31 deg. 20 m. and so by his comfortable Rays doth much revive and exhilarate the Spirits of  
B Men,

# Observations on the Year 1692

Men, and all other vegetative Creatures on the North side of the Equinoctial Line, as the Meadows and Hills with fresh green Grass, the Gardens with budding Flowers, and the naked Trees with green Leaves, &c. This Quarter happens this Year on *Wednesday* the 9th. day of *March*, at 1 a Clock and 19m. Afternoon, according to *Astronomia Britannica*; but by the Rudolphine Tables of *John Kepler*, it commenceth about 13 m. later, which is not much difference: But according to the former, the Face of the Heavens will appear after this manner in the Latitude of *London*.



I shall now come to speake something of this present Revolution, which (as is said above) commenceth the 9th. day of *March*, at 1 hour 19 minutes p. M. *Hermes* saith that the Planet that's angular in the Revolutional Figure, shall be

## Observations on the Year 1692.

the Lord of the Year, to whom assents *Albunasar*, in *intus*  
*Florum*; and here that Planet, that is in the Ascendent is to  
 be prefer'd before him that is in *medium Cæli*, and he that is  
 in the *medium Cæli* before him in the 7 and 4 Houses, &c. And  
 also *Haly* and *Guido Bonatus* would have the Judgment of the  
 Year deduced after this manner, *viz.* If at the Suns ingress  
 into *Aries* the Ascendent shall be a fixed Sign, then that Fi-  
 gure shall serve for the Judgment of the whole Year; and  
 that Planet that is Almuten of the Figure, shall be Lord of the  
 whole Year. According to which Doctrine, having extra-  
 cted the Dignities and Debilities of the Planets, as they are  
 posited in the Scheme of this Years Revolution 1692. *Saturn*  
 is weak by 3 Debilities. *Jupiter* hath 14 Dignities. *Mars*  
 hath 16 Dignities of strength. The *Sun* hath 11 Dignities.  
*Venus* strong by 13 Dignities. *Mercury* weak by 4 Debilities.  
 and also the Moon weak by 9 Debilities. So that from  
 hence I adjudg that *Jupiter* and *Mars* the chief Rulers of the  
 Revolution; and *Jupiter* Lord or Ruler of the Year, and in the  
 10th. House of the Figure, shews much prosperity to the  
 Nobility and Gentry, and to all sorts of Men of religious  
 Orders, or of the Ecclesiastical Function, as also Lawyers,  
 and all sorts of Men and things signified by *Jupiter*. People in  
 general shall live prosperously, and with great content and re-  
 spect to and from their Superiors; but the Planet *Saturn* darts  
 his malignant Beams in this Years Revolution to *Jupiter*, which  
 will I fear abate of the good Significations of *Jupiter*. *Mars*  
 being strong and powerful in the Figure, portends much Fe-  
 licity and Prosperity to all Martial Persons in general; Sol-  
 diers will now be very successful, and perform many Ex-  
 ploits, and overcome their Enemies, and gain good Esteem  
 and Honor thereby. And moreover *Cardan* says, if *Mars* be  
 Lord of the Year, it portends great Heat in Summer, burn-  
 ing of Houses, Lightnings, Wars, &c. but *Jupiter* being an-  
 gular and strong in the 10th. House, signifies a temperate air  
 to the great comfort of all living Creatures; and also make  
 the Air sound and healthful, and consequently very wholsom  
 for Man and Beast. *Venus* in the 10th. House of a Revolution  
 and strong. *Haly* saith, that the Year shall prove fortunate  
 and successful, the People shall thrive and prosper, and de-

*Observations on the Year 1692.*

light themselves in Sports and Recreations; but the Planet *Mercury* being weak in the Figure, portends some loss to the Tradesman, and a decay of Learning. And verily I am of opinion, if our Sins hinder not, we may enjoy much Happiness and Tranquility in all our Affairs; but if Oppression still superabound, and no Amendment follows upon Judgments denounced, what can we then expect, but that the end will be sad and miserable? We have seen what great Divisions there is in every place, and amongst Men of all estates and degrees: When was Malice and Hatred so predominant as now, and especially amongst great ones of the World? And is not Pride and Covetousness in all our Habitations? Yea, is not Love, and Amity, and Friendship quite banished the Earth? In a word, do we not labour and turmoil to destroy one another, and care not how many we ruin to enrich our selves? Yea, when was there ever more professed, and more Pharisaical Hypocrisy? When ever less Practice and less Charity? But the Tree is best known by its Fruits; for where Charity is wanting, Religion is dead. But let us therefore, if we intend to enjoy Peace, and the good things of this life, and that which is to come, shake off these Vipers and enormous Offences that so much abound in all parts of the Nation, and cloath our selves with Virtue, Humility, and Godliness; love our Neighbors as our selves, doing as we would be done to; then the Lord will no more visit us with his heavy Wrath and Indignation, nor shall the Land no longer mourn under Oppression: But I shall forbear to enlarge my self in matters of this nature at this time; humbly beseeching Almighty God of his infinite Mercy, to divert all further Judgments whatsoever, and grant us perfect Peace and Unity. *Amen.*

*Summer.*

Upon *Friday* the 1<sup>th</sup> day of *June*, at 3 a Clock, and 22 m. Afternoon, our terrene Globe inclining Southward to the Sun, will volve and remove her Northern Inhabitants to the greatest portion of day-Arch, and least portion of night-Arch, making our longest day 16h. 26m. and shortest night 7h. 34m.

Upon the 12<sup>th</sup> day of *June* there happens an opposition of *Saturn* and *Jupiter* ♄ in 6° ♈, ♃ in 6° ♊.

*Autumn.*

## Observations on the Year 1692.

### Autumn.

On *Monday* the 12. day of *September*, at 6 a Clock, and 43m. In the Morning, the Sun toucheth the first Scruple of the Equinoctial Sign *Libra*; whereas the the Earth at the same instant really enters the opposite Point *Aries*, having her Axis parallel to the Sun, and so objects it self to equal portions of Light and Darkness, making the Days and Nights of equal length throughout the World,

This Quarter is like to prove wet and windy about the beginning; but *October* will prove temperate; *November* will produce much cold and stormy weather, especially towards the latter part of the Month store of Snow or cold Rain, and inclining to some Frost.

### Winter.

On *Saturday* the 10th. of *December*, about 7 a Clock Afternoon doth the plane of this opacous Globe of Morrality make her greatest obliquity to that Fountain of Light the Sun, thereby making our shortest Day in the Meridian of *London* 7 ho. 34 m. and the longest Night 16h. 26m.

On the 3d. day of *December* there happens the second  $\odot$  of  $\text{h}$  and  $\text{v}$  in the  $14^{\circ}$  of  $\text{f}$  and  $\text{ii}$ ; God preserve our Metropolis City of *London* from Fires and all other Casualties. And so much for the Years Revolution.

---

### The Description of the ECLIPSES that will happen in this Year.

There will happen in this Year Five Eclipses of the two great Lights of Heaven, viz. Three of the Sun and Two of the Moon; and they happen thus:

The first will be an Eclipse of the Moon, on the 23d. day of *January*, about 2 a Clock Afternoon, in the  $14^{\circ}$  of *Leo*, not to be seen of us, but visible and total to the more Souther parts of the Earth,

# Observations on the Year 1692.

The second will be a small Eclipse of the Sun, on *February* the 7th. day, near our 5 a Clock Afternoon, in the latter part of *Aquarius*, but it is not to be seen of us in *England*.

The third Eclipse will be of the Moon, it will happen on the 18th. day of *July*, near our 4 a Clock in the Morning; it will be a great Eclipse, and most of it may be seen of us if the Air prove fair and clear. The Calculation whereof hereafter followeth, according to the Astronomical Tables in *Harmonicon Cœlesti* V. W.

	D.	h.	°	"
middle time of the true ☉ of ☿ & ♀ <i>Jul.</i>	17	15	18	26
true place of the Sun	♈	5	42	20
true place of the Moon in her orbite	♊	5	42	20
Anomalie of the Sun cœquated	0	28	52	55
Anomalie of the Moon cœquated	10	9	34	47
Argument of Latitude	11	24	45	43
Moons Latitude South Ascending	0	0	27	16
Reduction add	0	0	1	17
place of the Moon in the Ecliptick	♊	5	43	37
hourly motion of the ☉	0	0	2	24
hourly motion of the ☾	0	0	31	3
hourly motion of the Moon from the Sun	0	0	28	39
time of Reduction substract		0	2	42
corrected time of the true ☉ <i>July</i>	17	15	15	44
Equation of time substract	0	0	7	32
apparent time of the true ☉ <i>July</i>	17	15	8	12
Semidiameter of the ☾	0	0	15	49
Semidiameter of the Earths Shadow	0	0	42	40
Summ of the Semidiameters	0	0	58	29
parts deficient	0	0	31	13
Digits eclipsed	Dig.	11	50	2
Seruples of Incidence	0	0	57	44
time of Incidence	0	1	48	20
total duration	0	3	36	40
Interval between the true ☉ and greatest	0	0	4	59
Obscuration add				



Observations on the Year 1692.

Ergo the beginning of the Eclipse July 18th.	h. ' "	} Mo. n.
the middle of the Eclipse	1 24 51	
the end of the Eclipse is at	3 13 11	
	5 1 31	

Latitude of the Moon at the	beginning	32 13	S. AL.
	end	22 29	S. AL.

This Eclipse happening in an Aery Sign, it portends a stormy and tempestuous Air, vehement Winds, sometimes excessive Heats, Thunder and Lightnings, pestilential Diseases, Shipwrecks at Sea, abortive Births, stirs up Animosity among People, and produces an Army of Locusts to destroy the Product of the Earth.

The fourth will be an Eclipse of the Sun upon the 2d. day of August, a little past 9 of the Clock in the Forenoon, in 20 deg. of Leo, but not much visible to us, except it be observed with good Glasses for that purpose.

The last is an Eclipse of the Sun, on Decemb. 27th. day, two hours Afternoon in the 17th. deg. of Capricorn; but it being so small, viz. but one twelfth part, it will hardly be seen of us here in England. And so I shall conclude with the Eclipses and the Year together.

*Thus trace we time, and in our several Spheres,  
Slightly pass over ne'er returning Years:*

*Thus States and Kingdoms to a period draw,  
Their Politicks must yield to Natures Law.*

*Thus Kings and Beggars are Companions made,  
Shake hands, and knock the Scepter 'gainst the Spade.*

*Thus Courts and Cottages become one Roof,  
And Cart and Chariots meet without reproof,*

*Thus all the greatness, Mortals do contend  
And damn their Souls for, sliding to an end.*

At Ticehurst in Com.  
Suffex, primo die  
Junij, 1691.

And so untill I write again, Farewell.

Yours,

THO. FOWLE.

## Advertisement.

**M**R. Robert Bateman's famous Spirit of Scurvy-Grass, Plain and Golden, which have performed so many Cures in the Dropsie, Scurvy, and other Distempers, are faithfully prepared and sold by JOHN HOOKER, at his House in S. Paul's Chain near Doctors Commons. Price 1s. the Bottle.

**T**HE Grand Balsamick, or Health procuring or preserving Pills, approved by most eminent Physicians of England, to be one of the safest and most pleasant Purgers: Their Virtues are printed at large. Prepared and sold by JOHN HOOKER at his House in Paul's Chain near Doctors Commons. Price either Six for 8d. or Nine for 1s.



of  
S.  
N  
r  
i